

JOHN SIMMONS COMPANY

San Fransisco, Cal.

NEW YORK

Montreal, Can.

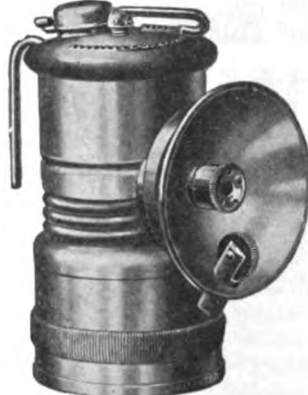
Manufacturers

Pioneer Carbide Lamps for Mine Use



No. 125

No. 125—Bottom valve feed—Weight, $5\frac{1}{2}$ ounces; Height, 4 inches. Burns 3 hours on one charge. Notches on top of lamp holds lever in position. Lamp equipped with spark lighter. Price, complete \$1.25



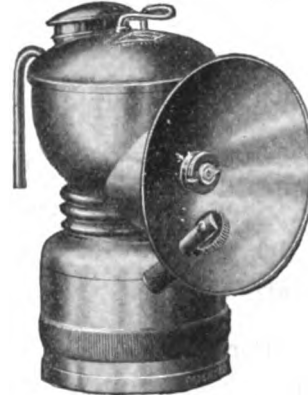
Hold-A-Lite

Hold-A-Lite—Bottom valve feed—Weight, $5\frac{7}{8}$ ounces; Height, $3\frac{3}{4}$ inches. Burns $2\frac{1}{2}$ hours on one charge. Notches on top of lamp holds lever in position. This lamp equipped with spark lighter, wind shield and carbide container. Price, complete \$1.25



No. 130

No. 130—Automatic water feed—Weight, $5\frac{1}{2}$ ounces; Height, 4 inches. Burns 3 hours on one charge. This lamp operates similar to the No. 132 but is equipped with a water shut-off. The valve on this lamp is constructed so that the light is not effected by the swing of the miners head as are other lever feed valve lamps. Price, complete \$1.25



No. 132

No. 132—Automatic water feed—Weight, 5 ounces; Height, 4 inches. Burns 3 hours on one charge. The No. 132 is fitted with the patented Automatic Water Feed. The automatic regulation of the water makes hand regulation unnecessary. Lamp equipped with spark lighter. Price, complete \$1.25



No. 160 Float Feed.

No. 160—For Superintendents use—Operates with our new float feed. This lamp requires no attention during the entire life of the charge and will maintain an even steady flame. Burns 6 hours on one charge. Equipped with wind shield. Price, each \$2.50



No. 204 Float Feed.

No. 204—Trip Lamp—Handle just fits over rear of car and holds lamp rigid. Equipped with a wind shield so cannot be blown out. Acts as a warning to track walkers. Burns 12 hours on a charge. Price, each \$3.75

All Lamps Fitted with Lava Burners, Rigid Removable Reflector and Spark Lighter.

We can furnish any of these lamps either with or without the wind shield or shot-proof feature and with various equipment such as hooks, reflectors, extra containers or $\frac{1}{2}$ lb. carbide can.